## Suspend the Rules and Pass the Bill, H. R. 1997, With an Amendment

(The amendment strikes all after the enacting clause and inserts a new text)

115TH CONGRESS 1ST SESSION

H.R. 1997

To encourage United States-Ukraine cybersecurity cooperation and require a report regarding such cooperation, and for other purposes.

## IN THE HOUSE OF REPRESENTATIVES

April 6, 2017

Mr. Brendan F. Boyle of Pennsylvania (for himself and Mr. Fitzpatrick) introduced the following bill; which was referred to the Committee on Foreign Affairs

## A BILL

To encourage United States-Ukraine cybersecurity cooperation and require a report regarding such cooperation, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Ukraine Cybersecurity
- 5 Cooperation Act of 2017".

## 1 SEC. 2. FINDINGS.

2 Congress finds the following: 3 (1) The United States established diplomatic 4 relations with Ukraine in 1992, following Ukraine's 5 independence from the Soviet Union. 6 (2) The United States attaches great impor-7 tance to the success of Ukraine's transition to a 8 modern democratic country with a flourishing mar-9 ket economy. 10 (3) In an effort to undermine democracy in 11 Ukraine, hackers targeted the country's voting infra-12 structure just days before its 2014 presidential elec-13 tion. 14 (4) In December 2015, a malicious cyber intru-15 sion into Ukrainian electric utility companies re-16 sulted in widespread power outages. 17 (5) As a result of the December 2015 cyber in-18 cident, the United States sent an interagency team 19 to Ukraine, including representatives from the De-20 partment of Energy, the Federal Bureau of Inves-21 tigation, and the North American Electric Reliability 22 Corporation, to help with the investigation and to 23 assess the vulnerability of Ukraine's infrastructure 24 to cyber intrusion. The visit was followed up by an-25 other interagency delegation to Ukraine in March

2016 and a May 2016 United States-Ukrainian ta-

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1	bletop exercise on mitigating attacks against
2	Ukraine's infrastructure.
3	(6) In response to an escalating series of cyber
4	attacks on the country's critical infrastructure – in-
5	cluding its national railway system, its major stock
6	exchanges, and its busiest airport – President Petro
7	Poroshenko declared that "Cyberspace has turned
8	into another battlefield for state independence.".
9	(7) In May 2017, Ukraine cited activities on
10	Russian social media platforms, including pro-Rus-
11	sian propaganda and offensive cyber operations, as
12	threats to Ukrainian national security.
13	(8) Following the June 2017 Petya malware
14	event – a global cyber incident that primarily af-
15	fected Ukraine – the Secretary General of the North
16	Atlantic Treaty Organization (NATO) said "the
17	cyber attacks we have seen very much highlight
18	the importance of the support, the help NATO pro-
19	vides gives or provides to Ukraine to
20	strengthen its cyber defenses, technical and other
21	kinds of support. We will continue to do that and
22	it's an important part of our cooperation with
23	Ukraine.".
24	(9) In September 2017, the United States and
25	Ukraine conducted the first United States-Ukraine

1	Bilateral Cyber Dialogue in Kyiv, during which both
2	sides affirmed their commitment to an internet that
3	is open, interoperable, reliable, and secure, and the
4	United States announced \$5 million in new cyber as-
5	sistance to strengthen Ukraine's ability to prevent,
6	mitigate, and respond to cyber attacks.
7	SEC. 3. STATEMENT OF POLICY.
8	It is the policy of the United States to—
9	(1) reaffirm the United States-Ukraine Charter
10	on Strategic Partnership, which highlights the im-
11	portance of the bilateral relationship and outlines
12	enhanced cooperation in the areas of defense, secu-
13	rity, economics and trade, energy security, democ-
14	racy, and cultural exchanges;
15	(2) support continued cooperation between
16	NATO and Ukraine;
17	(3) support Ukraine's political and economic re-
18	forms;
19	(4) reaffirm the commitment of the United
20	States to the Budapest Memorandum on Security
21	Assurances;
22	(5) assist Ukraine's efforts to enhance its cy-
23	bersecurity capabilities; and
24	(6) improve Ukraine's ability to respond to
25	Russian-supported disinformation and propaganda

1	efforts in cyberspace, including through social media
2	and other outlets.
3	SEC. 4. UNITED STATES CYBERSECURITY COOPERATION
4	WITH UKRAINE.
5	(a) Sense of Congress.—It is the sense of Con-
6	gress that the Secretary of State should take the following
7	actions, commensurate with United States interests, to as-
8	sist Ukraine to improve its cybersecurity:
9	(1) Provide Ukraine such support as may be
10	necessary to secure government computer networks
11	from malicious cyber intrusions, particularly such
12	networks that defend the critical infrastructure of
13	Ukraine.
14	(2) Provide Ukraine support in reducing reli-
15	ance on Russian information and communications
16	technology.
17	(3) Assist Ukraine to build its capacity, expand
18	cybersecurity information sharing, and cooperate on
19	international cyberspace efforts.
20	(b) Report.—Not later than 180 days after the date
21	of the enactment of this Act, the Secretary of State shall
22	submit to the Committee on Foreign Affairs of the House
23	of Representatives and the Committee on Foreign Rela-
24	tions of the Senate a report on United States cybersecu-

rity cooperation with Ukraine. Such report shall also include information relating to the following: 3 (1)United States efforts to strengthen Ukraine's ability to prevent, mitigate, and respond 4 5 to cyber incidents, including through training, edu-6 cation, technical assistance, capacity building, and 7 cybersecurity risk management strategies. (2) The potential for new areas of collaboration 8 9 and mutual assistance between the United States 10 and Ukraine in addressing shared cyber challenges, including cybercrime, critical infrastructure protec-11 12 tion, and resilience against botnets and other auto-13 mated, distributed threats. 14 (3) NATO's efforts to help Ukraine develop 15 technical capabilities to counter cyber threats.